SEMINOLE COUNTY TRAFFIC ENGINEERING 2014 CRASH SUMMARY CITY OF ALTAMONTE SPRINGS

CITY OF ALTAMONTE SPRINGS	2014
CRASHES	1,783
DRIVERS, PEDESTRIANS, BICYCLISTS AND PASSENGERS	UNKNOWN

INJURIES	2014
DRIVERS,	470
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

FATALITIES	2014
DRIVERS,	1
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

IMPAIRMENT (2014)	NUMBER
ALCOHOL	36
DRUG	4

TIME OF DAY	2014
00:00-02:00	29
02:00-04:00	20
04:00-06:00	10
06:00-08:00	103
08:00-10:00	170
10:00-12:00	170
12:00-14:00	270
14:00-16:00	264
16:00-18:00	326
18:00-20:00	213
20:00-22:00	121
22:00-24:00	67
UNKNOWN	0

Month of the Year Summary

MONT	I JAN	FEB	MAR	APRIL	МАУ	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
2014	117	121	156	142	145	125	158	147	158	165	164	185

DAY OF THE WEEK	2014
SUNDAY	133
MONDAY	285
TUESDAY	265
WEDNESDAY	280
THURSDAY	284
FRIDAY	298
SATURDAY	238

MANNER OF COLLISION	2014
REAR END	966
HEAD ON	13
ANGLE	228
REAR TO SIDE	0
REAR TO REAR	0
ROLLOVER	12
SIDESWIPE	181
ALL OTHER	291
HIT BICYCLIST	9
HIT PEDESTRIAN	12

Lighting Conditions

LIGHTING CONDITION (2014)	NUMBER
DAYLIGHT	1,333
DARK (STREET LIGHT)	353
DARK (NO STREET LIGHT)	29
DUSK	45
DAWN	17
UNKNOWN OR OTHER	48

WEATHER CONDITION (2014)	NUMBER
CLEAR	1,382
CLOUDY	129
FOG, SMOKE, OR SMOG	0
RAIN	270
UNKNOWN OR OTHER	0

ROAD SURFACE CONDITION (2014)	NUMBER
DRY	1,4222
MUD AND DIRT	0
WET	356
UNKNOWN	0

Top 10 Crash Locations

	LOCATION	#
	(2014)	
1	SR 436 @ DOUGLAS AVE	90
2	SR 436 @ SR 434	78
3	SR 436 @ I-4	71
4	SR 436 @ NORTHLAKE BLVD	62
5	SR 436 @ MONTGOMERY RD	61
6	SR 436 @ PALM SPRINGS DR	57
7	I-4 THRU LANES @ SR 436	50
8	SR 436 @ HATTAWAY DR	48
9	SR 436 @ WESTMONTE DR	41
10	SR 436 @ BOSTON AVE	41

The above table is data for crashes on the public roadway system

These statistics are based on crash reports received from Signal 4 Analytics developed by the GeoPlan Center at the University of Florida. Numbers represent all reported crashes by the City of Altamonte Springs Police Department and does include private property and parking lot crashes. This summary is to be used as a general guide and viewers should be aware of any possible errors while collecting or entering data.

SEMINOLE COUNTY TRAFFIC ENGINEERING 2014 CRASH SUMMARY CITY OF CASSELBERRY

CITY OF CASSELBERRY	2014
CRASHES	1,249
DRIVERS, PEDESTRIANS, BICYCLISTS AND PASSENGERS	UNKNOWN

INJURIES	2014
DRIVERS,	335
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

FATALITIES	2014
DRIVERS,	2
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

IMPAIRMENT (2014)	NUMBER
ALCOHOL	17
DRUG	1

TIME OF DAY	2014
00:00-02:00	31
02:00-04:00	20
04:00-06:00	19
06:00-08:00	69
08:00-10:00	129
10:00-12:00	128
12:00-14:00	196
14:00-16:00	181
16:00-18:00	205
18:00-20:00	146
20:00-22:00	89
22:00-24:00	36
UNKNOWN	0

Month of the Year Summary

MON	JTH	JAN	FEB	MAR	APRIL	ΜΑΥ	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
201	14	127	92	96	87	101	94	101	103	116	106	106	120

DAY OF THE WEEK	2014
SUNDAY	104
MONDAY	205
TUESDAY	194
WEDNESDAY	211
THURSDAY	162
FRIDAY	209
SATURDAY	164

MANNER OF COLLISION	2014
REAR END	524
HEAD ON	8
ANGLE	154
ROLLOVER	9
OFF ROAD	66
SIDESWIPE	139
ALL OTHER	320
HIT BICYCLIST	14
HIT PEDESTRIAN	11

Lighting Conditions

LIGHTING CONDITION (2014)	NUMBER
DAYLIGHT	919
DARK (STREET LIGHT)	258
DARK (NO STREET LIGHT)	12
DUSK	38
DAWN	12
UNKNOWN OR OTHER	10

WEATHER CONDITION (2014)	NUMBER
CLEAR	948
CLOUDY	174
FOG, SMOKE, OR SMOG	0
RAIN	121
UNKNOWN OR OTHER	0

ROAD SURFACE CONDITION (2014)	NUMBER
DRY	1,056
MUD AND DIRT	0
WET	184
UNKNOWN	7

Top 10 Crash Locations

	LOCATION	#
	(2014)	
1	US 17-92 @ SR 436	111
2	SR 436 @ HOWELL BRANCH RD	102
3	SR 436 @ OXFORD RD	70
4	SR 436 @ RED BUG LAKE RD	55
5	SR 436 @ FERN PARK BLVD	52
6	SR 436 @ WILSHIRE BLVD	41
7	RED BUG LAKE RD @ WINTER PARK DR	33
8	SR 436 @ ZAYRES PLAZA	23
9	US 17-92 @ SEMINOLA BLVD	22
10	SR 436 @ LAKE HOWELL RD	20

The above table is data for crashes on the public roadway system

These statistics are based on crash reports received from Signal 4 Analytics developed by the GeoPlan Center at the University of Florida. Numbers represent all reported crashes by the City of Casselberry Police Department and does include private property and parking lot crashes. This summary is to be used as a general guide and viewers should be aware of any possible errors while collecting or entering data.

SEMINOLE COUNTY TRAFFIC ENGINEERING 2014 CRASH SUMMARY FLORIDA HIGHWAY PATROL

FHP	2014
CRASHES	1,940
DRIVERS, PEDESTRIANS, BICYCLISTS AND PASSENGERS	UNKNOWN

INJURIES	2014
DRIVERS, PEDESTRIANS, BICYCLISTS AND PASSENGERS	1,296

FATALITIES	2014
DRIVERS,	20
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

IMPAIRMENT (2014)	NUMBER
ALCOHOL	106
DRUG	20

TIME OF DAY	2014
00:00-02:00	65
02:00-04:00	71
04:00-06:00	44
06:00-08:00	172
08:00-10:00	184
10:00-12:00	149
12:00-14:00	193
14:00-16:00	240
16:00-18:00	300
18:00-20:00	184
20:00-22:00	127
22:00-24:00	102
UNKNOWN	0

Month of the Year Summary

MONTH	JAN	FEB	MAR	APRIL	МАУ	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
2014	142	143	160	154	171	133	182	182	160	167	184	162

DAY OF THE WEEK	2014
SUNDAY	230
MONDAY	239
TUESDAY	285
WEDNESDAY	262
THURSDAY	286
FRIDAY	317
SATURDAY	321

MANNER OF COLLISION	2014
REAR END	784
HEAD ON	18
ANGLE	279
REAR TO SIDE	0
ROLLOVER	54
OFF ROAD	321
SIDESWIPE	177
ALL OTHER	263
HIT BICYCLIST	13
HIT PEDESTRIAN	23

Lighting Conditions

LIGHTING CONDITION (2014)	NUMBER
DAYLIGHT	1,296
DARK (STREET LIGHT)	257
DARK (NO STREET LIGHT)	281
DUSK	67
DAWN	32
UNKNOWN OR OTHER	0

WEATHER CONDITION (2014)	NUMBER
CLEAR	1,332
CLOUDY	332
FOG, SMOKE, OR SMOG	8
RAIN	264
UNKNOWN OR OTHER	0

ROAD SURFACE CONDITION (2014)	NUMBER
DRY	1,534
MUD AND DIRT	0
WET	404
UNKNOWN	0

These statistics are based on crash reports received from Signal 4 Analytics developed by the GeoPlan Center at the University of Florida. Crash numbers represent all report crashes by FHP does include private property and parking lot crashes. This summary is to be used as a general guide and viewers should be aware of any possible errors while collecting or entering data.

SEMINOLE COUNTY TRAFFIC ENGINEERING 2014 CRASH SUMMARY CITY OF LAKE MARY

CITY OF LAKE MARY	2014
CRASHES	630
DRIVERS, PEDESTRIANS, BICYCLISTS AND PASSENGERS	UNKNOWN

INJURIES	2014
DRIVERS,	263
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

FATALITIES	2014
DRIVERS,	0
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

IMPAIRMENT (2014)	NUMBER
ALCOHOL	20
DRUG	5

TIME OF DAY	2014
00:00-02:00	11
02:00-04:00	12
04:00-06:00	5
06:00-08:00	23
08:00-10:00	60
10:00-12:00	61
12:00-14:00	95
14:00-16:00	97
16:00-18:00	150
18:00-20:00	67
20:00-22:00	33
22:00-24:00	16
UNKNOWN	0

Month of the Year Summary

MONTH	JAN	FEB	MAR	APRIL	ΜΑΥ	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
2014	46	46	47	49	51	58	45	55	57	59	53	64

DAY OF THE WEEK	2014
SUNDAY	48
MONDAY	105
TUESDAY	127
WEDNESDAY	104
THURSDAY	111
FRIDAY	85
SATURDAY	50

MANNER OF COLLISION	2014
REAR END	346
HEAD ON	3
ANGLE	65
OFF ROAD	38
REAR TO REAR	0
ROLLOVER	6
SIDESWIPE	48
ALL OTHER	110
HIT BICYCLIST	8
HIT PEDESTRIAN	3

Lighting Conditions

LIGHTING CONDITION (2014)	NUMBER
DAYLIGHT	490
DARK (STREET LIGHT)	86
DARK (NO STREET LIGHT)	19
DUSK	27
DAWN	4
UNKNOWN OR OTHER	4

WEATHER CONDITION (2014)	NUMBER
CLEAR	411
CLOUDY	132
FOG, SMOKE, OR SMOG	1
RAIN	83
UNKNOWN OR OTHER	3

ROAD SURFACE CONDITION (2014)	NUMBER
DRY	498
MUD AND DIRT	0
WET	129
UNKNOWN	3

Top 10 Crash Locations

	LOCATION	#
	(2014)	
1	LAKE MARY BLVD @ RINEHART RD	54
2	LAKE MARY BLVD @ LAKE EMMA RD	37
3	LAKE MARY BLVD @ LONGWOOD LAKE	31
	MARY RD	
4	LAKE MARY BLVD @ SUN DR	28
5	LAKE MARY BLVD @ COUNTRY CLUB	25
6	CR 46A @ RINEHART RD	24
7	LAKE MARY BLVD @ LAKE MARY	23
	CENTRE	
8	I-4 @ LAKE MARY BLVD	22
9	LAKE MARY BLVD @ FOREST BLVD	21
10	RINEHART RD @ TIMACUAN BLVD	20

The above table is data for crashes on the public roadway system

These statistics are based on crash reports received from Signal 4 Analytics developed by the GeoPlan Center at the University of Florida. Numbers represent all reported crashes by the City of Lake Mary Police Department and do include private property and parking lot crashes. This summary is to be used as a general guide and viewers should be aware of any possible errors while collecting or entering data.

SEMINOLE COUNTY TRAFFIC ENGINEERING 2014 CRASH SUMMARY CITY OF LONGWOOD

CITY OF LONGWOOD	2014
CRASHES	835
DRIVERS, PEDESTRIANS, BICYCLISTS AND PASSENGERS	UNKNOWN

INJURIES	2014
DRIVERS,	299
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

FATALITIES	2014
DRIVERS,	1
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

IMPAIRMENT (2014)	NUMBER
ALCOHOL	27
DRUG	3

TIME OF DAY	2014
00:00-02:00	17
02:00-04:00	8
04:00-06:00	5
06:00-08:00	56
08:00-10:00	85
10:00-12:00	77
12:00-14:00	127
14:00-16:00	154
16:00-18:00	164
18:00-20:00	87
20:00-22:00	36
22:00-24:00	19
UNKNOWN	0

Month of the Year Summary

MONTH	JAN	FEB	MAR	APRIL	ΜΑΥ	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
2014	59	64	65	72	76	80	73	61	61	92	61	71

DAY OF THE WEEK	2014
SUNDAY	41
MONDAY	127
TUESDAY	165
WEDNESDAY	139
THURSDAY	123
FRIDAY	156
SATURDAY	84

MANNER OF COLLISION	2014
REAR END	375
HEAD ON	7
ANGLE	103
ROLLOVER	3
REAR TO REAR	1
OFF ROAD	38
SIDESWIPE	97
ALL OTHER	201
HIT BICYCLIST	2
HIT PEDESTRIAN	9

Lighting Conditions

LIGHTING CONDITION (2014)	NUMBER
DAYLIGHT	668
DARK (STREET LIGHT)	101
DARK (NO STREET LIGHT)	27
DUSK	25
DAWN	10
UNKNOWN OR OTHER	4

WEATHER CONDITION (2014)	NUMBER
CLEAR	598
CLOUDY	144
FOG, SMOKE, OR SMOG	0
RAIN	89
UNKNOWN OR OTHER	0

ROAD SURFACE CONDITION (2014)	NUMBER
DRY	695
MUD AND DIRT	0
WET	134
UNKNOWN	5

Top 10 Crash Locations

	LOCATION	#
	(2014)	
1	SR 434 @ CR 427	61
2	US 17-92 @ SR 434	47
3	SR 434 @ I-4	38
4	US 17-92 @ SEMINOLA BLVD	27
5	I-4 @ SR 434	27
6	SR 434 @ PALM SPRINGS DR	26
7	SR 434 @ FLORIDA CENTRAL PKWY	25
8	SR 434 @ RAYMOND AVE	24
9	SR 434 @ RANGELINE RD	20
10	RONALD REAGAN BLVD @ DOG TRACK	18
	RD	

The above table is data for crashes on the public roadway system

These statistics are based on crash reports received from Signal 4 Analytics developed by the GeoPlan Center at the University of Florida. Numbers represent all reported crashes by the City of Longwood Police Department and does include private property and parking lot crashes. This summary is to be used as a general guide and viewers should be aware of any possible errors while collecting or entering data.

SEMINOLE COUNTY TRAFFIC ENGINEERING 2014 CRASH SUMMARY CITY OF OVIEDO

CITY OF OVIEDO	2014
CRASHES	665
DRIVERS, PEDESTRIANS, BICYCLISTS AND PASSENGERS	UNKNOWN

INJURIES	2014
DRIVERS,	124
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

FATALITIES	2014
DRIVERS,	0
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

IMPAIRMENT (2014)	NUMBER
ALCOHOL	17
DRUG	2

TIME OF DAY	2014
00:00-02:00	7
02:00-04:00	12
04:00-06:00	7
06:00-08:00	43
08:00-10:00	82
10:00-12:00	55
12:00-14:00	93
14:00-16:00	83
16:00-18:00	122
18:00-20:00	89
20:00-22:00	52
22:00-24:00	20
UNKNOWN	0

Month of the Year Summary

٨	NONTH	JAN	FEB	MAR	APRIL	ΜΑΥ	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
	2014	68	51	40	58	57	33	44	54	69	70	71	50

DAY OF THE WEEK	2014
SUNDAY	56
MONDAY	92
TUESDAY	103
WEDNESDAY	118
THURSDAY	120
FRIDAY	98
SATURDAY	78

MANNER OF COLLISION	2014
REAR END	281
HEAD ON	6
ANGLE	102
REAR TO SIDE	0
ROLLOVER	3
OFF ROAD	32
SIDESWIPE	58
ALL OTHER	172
HIT BICYCLIST	3
HIT PEDESTRIAN	3

Lighting Conditions

LIGHTING CONDITION (2014)	NUMBER
DAYLIGHT	488
DARK (STREET LIGHT)	108
DARK (NO STREET LIGHT)	27
DUSK	28
DAWN	7
UNKNOWN OR OTHER	0

WEATHER CONDITION (2014)	NUMBER
CLEAR	524
CLOUDY	83
FOG, SMOKE, OR SMOG	0
RAIN	54
UNKNOWN OR OTHER	0

ROAD SURFACE CONDITION (2013)	NUMBER
DRY	572
MUD AND DIRT	0
WET	89
UNKNOWN	0

Top 10 Crash Locations

	LOCATION	#
	(2014)	
1	SR 434 @ MITCHELL HAMMOCK RD	40
2	CR 419 @ LOCKWOOD BLVD	37
3	MITCHELL HAMMOCK RD @	31
	LOCKWOOD BLVD	
4	MITCHELL HAMMOCK RD @ KATIE	19
	JEAN ST	
5	SR 434 @ CHAPMAN RD	18
6	MITCHELL HAMMOCK RD @ OVIEDO	16
	BLVD	
7	SR 426 @ MITCHELL HAMMOCK RD	15
8	SR 434 @ ALAFAYA WOODS BLVD	15
9	MITCHELL HAMMOCK RD @ CLARA	15
	LEE EVANS WAY	
10	SR 434 @ ALEXANDRIA BLVD	14

The above table is data for crashes on the public roadway system

These statistics are based on crash reports received from Signal 4 Analytics developed by the GeoPlan Center at the University of Florida. Numbers represent all reported crashes by the City of Oviedo Police Department and does include private property and parking lot crashes. This summary is to be used as a general guide and viewers should be aware of any possible errors while collecting or entering data.

SEMINOLE COUNTY TRAFFIC ENGINEERING 2014 CRASH SUMMARY CITY OF SANFORD

CITY OF SANFORD	2014
CRASHES	1,628
DRIVERS, PEDESTRIANS, BICYCLISTS AND PASSENGERS	UNKNOWN

INJURIES	2014
DRIVERS,	848
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

FATALITIES	2014
DRIVERS,	6
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

IMPAIRMENT (2014)	NUMBER
ALCOHOL	32
DRUG	0

TIME OF DAY	2014
00:00-02:00	37
02:00-04:00	31
04:00-06:00	23
06:00-08:00	42
08:00-10:00	117
10:00-12:00	159
12:00-14:00	234
14:00-16:00	278
16:00-18:00	300
18:00-20:00	189
20:00-22:00	112
22:00-24:00	63
UNKNOWN	0

Month of the Year Summary

MONTH	JAN	FEB	MAR	APRIL	МАУ	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
2014	125	121	136	139	139	130	125	126	135	161	135	156

DAY OF THE WEEK	2014
SUNDAY	155
MONDAY	230
TUESDAY	228
WEDNESDAY	263
THURSDAY	229
FRIDAY	274
SATURDAY	249

MANNER OF COLLISION	2014
REAR END	434
HEAD ON	22
ANGLE	355
REAR TO SIDE	0
ROLLLOVER	7
OFF ROAD	76
SIDESWIPE	109
ALL OTHER	584
HIT BICYCLIST	11
HIT PEDESTRIAN	29

Lighting Conditions

LIGHTING CONDITION (2014)	NUMBER
DAYLIGHT	1,187
DARK (STREET LIGHT)	282
DARK (NO STREET LIGHT)	58
DUSK	73
DAWN	18
UNKNOWN OR OTHER	0

WEATHER CONDITION (2014)	NUMBER
CLEAR	1,269
CLOUDY	192
FOG, SMOKE, OR SMOG	0
RAIN	161
UNKNOWN OR OTHER	0

ROAD SURFACE CONDITION (2014)	NUMBER
DRY	1,368
MUD AND DIRT	0
WET	249
UNKNOWN	0

Top 10 Crash Locations

	LOCATION	#
	(2014)	
1	US 17-92 @ LAKE MARY BLVD	59
2	US 17-92 @ CR 46A	58
3	US 17-92 @ AIRPORT BLVD	53
4	SR 46 @ SANFORD AVE	30
5	US 17-92 @ AMERICANA BLVD	29
6	US 17-92 @ 27 TH ST	24
7	US 17-92 @ WALMART ACCESS	24
8	CR 46A @ AIRPORT BLVD	16
9	US 17-92 @ SR 46	16
10	RINEHART RD @ WP BALL BLVD	16

The above table is data for crashes on the public roadway system

These statistics are based on crash reports received from Signal 4 Analytics developed by the GeoPlan Center at the University of Florida. Numbers represent all reported crashes by the City of Sanford Police Department and does include private property and parking lot crashes. This summary is to be used as a general guide and viewers should be aware of any possible errors while collecting or entering data.

SEMINOLE COUNTY TRAFFIC ENGINEERING 2014 CRASH SUMMARY SEMINOLE COUNTY SHERIFF'S OFFICE

SEMINOLE COUNTY SHERIFF'S OFFICE	2014
CRASHES	2,653
DRIVERS, PEDESTRIANS, BICYCLISTS AND PASSENGERS	UNKNOWN

INJURIES	2014
DRIVERS,	605
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

FATALITIES	2014
DRIVERS,	0
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

IMPAIRMENT (2014)	NUMBER
ALCOHOL	68
DRUG	12

TIME OF DAY	2014
00:00-02:00	54
02:00-04:00	30
04:00-06:00	14
06:00-08:00	188
08:00-10:00	307
10:00-12:00	255
12:00-14:00	377
14:00-16:00	423
16:00-18:00	381
18:00-20:00	285
20:00-22:00	152
22:00-24:00	87
UNKNOWN	0

Month of the Year Summary

MONTH	JAN	FEB	MAR	APRIL	МАУ	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
2014	182	207	201	213	230	195	182	204	259	274	255	251

DAY OF THE WEEK	2014
SUNDAY	158
MONDAY	460
TUESDAY	462
WEDNESDAY	445
THURSDAY	422
FRIDAY	485
SATURDAY	221

MANNER OF COLLISION	2014
REAR END	1,115
HEAD ON	34
ANGLE	292
ROLLOVER	20
REAR TO REAR	0
OFF ROAD	155
SIDESWIPE	238
ALL OTHER	759
HIT BICYCLIST	9
HIT PEDESTRIAN	11

Lighting Conditions

LIGHTING CONDITION (2014)	NUMBER
DAYLIGHT	2,028
DARK (STREET LIGHT)	346
DARK (NO STREET LIGHT)	99
DUSK	104
DAWN	44
UNKNOWN OR OTHER	0

WEATHER CONDITION (2014)	NUMBER
CLEAR	1,804
CLOUDY	452
FOG, SMOKE, OR SMOG	15
RAIN	369
UNKNOWN OR OTHER	13

ROAD SURFACE CONDITION (2014)	NUMBER
DRY	2,135
MUD AND DIRT	0
WET	491
UNKNOWN	13

These statistics are based on crash reports received from Signal 4 Analytics developed by the GeoPlan Center at the University of Florida. Numbers represent all reported crashes by the Seminole County Sheriff's Department and does include private property and parking lot crashes. This summary is to be used as a general guide and viewers should be aware of any possible errors while collecting or entering data.

SEMINOLE COUNTY TRAFFIC ENGINEERING 2014 CRASH SUMMARY CITY OF WINTER SPRINGS

CITY OF WINTER SPRINGS	2014
CRASHES	418
DRIVERS, PEDESTRIANS, BICYCLISTS AND PASSENGERS	UNKNOWN

INJURIES	2014
DRIVERS,	121
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

FATALITIES	2014
DRIVERS,	0
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

IMPAIRMENT (2014)	NUMBER
ALCOHOL	7
DRUG	9

TIME OF DAY	2014
00:00-02:00	7
02:00-04:00	7
04:00-06:00	4
06:00-08:00	32
08:00-10:00	61
10:00-12:00	34
12:00-14:00	46
14:00-16:00	73
16:00-18:00	77
18:00-20:00	44
20:00-22:00	19
22:00-24:00	14
UNKNOWN	0

Month of the Year Summary

MONT	1 JAN	FEB	MAR	APRIL	МАУ	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
2014	29	29	36	37	50	26	34	34	37	37	20	49

DAY OF THE WEEK	2014
SUNDAY	42
MONDAY	63
TUESDAY	61
WEDNESDAY	83
THURSDAY	61
FRIDAY	56
SATURDAY	52

MANNER OF COLLISION	2014
REAR END	160
HEAD ON	4
ANGLE	55
ROLLOVER	3
REAR TO REAR	0
OFF ROAD	57
SIDESWIPE	22
ALL OTHER	109
HIT BICYCLIST	2
HIT PEDESTRIAN	4

Lighting Conditions

LIGHTING CONDITION (2014)	NUMBER
DAYLIGHT	325
DARK (STREET LIGHT)	51
DARK (NO STREET LIGHT)	15
DUSK	18
DAWN	4
UNKNOWN OR OTHER	0

WEATHER CONDITION (2014)	NUMBER
CLEAR	302
CLOUDY	61
FOG, SMOKE, OR SMOG	2
RAIN	52
UNKNOWN OR OTHER	0

ROAD SURFACE CONDITION (2014)	NUMBER
DRY	336
MUD AND DIRT	0
WET	72
UNKNOWN	7

Top 10 Crash Locations

	LOCATION	#
	(2014)	
1	SR 434 @ TUSKAWILLA RD	21
2	SR 434 @ FOUNTAIN TREE DR	21
3	SR 434 @ SR 419	16
4	SR 434 @ EDGEMON AVE	13
5	TUSKAWILLA RD @ WINTER	13
	SPRINGS BLVD	
6	SR 434 @ CENTRAL WINDS DR	12
7	TUSKAWILLA RD @ TROTWOOD BLVD	11
8	SR 434 @ WINDING HOLLOW BLVD	11
9	SR 434 @ MOSS RD	9
10	SR 434 @ HAYES RD	9

The above table is data for crashes on the public roadway system

These statistics are based on crash reports received from Signal 4 Analytics developed by the GeoPlan Center at the University of Florida. Numbers represent all reported crashes by the City of Winter Springs Police Department and does include private property and parking lot crashes. This summary is to be used as a general guide and viewers should be aware of any possible errors while collecting or entering data.

SEMINOLE COUNTY TRAFFIC ENGINEERING 2014 CRASH SUMMARY ALL SEMINOLE COUNTY AGENCIES (7 CITIES, SHERIFF'S OFFICE AND FHP)

FHP	2014
CRASHES	11,828
DRIVERS, PEDESTRIANS,	UNKNOWN
BICYCLISTS AND	
PASSENGERS	

INJURIES	2014
DRIVERS,	4,366
PEDESTRIANS, BICYCLISTS AND	
PASSENGERS	

FATALITIES	2014
DRIVERS,	30
PEDESTRIANS,	
BICYCLISTS AND	
PASSENGERS	

IMPAIRMENT (2014)	NUMBER
ALCOHOL	331
DRUG	76

TIME OF DAY	2014
00:00-02:00	259
02:00-04:00	212
04:00-06:00	133
06:00-08:00	772
08:00-10:00	1,197
10:00-12:00	1,092
12:00-14:00	1,635
14:00-16:00	1,801
16:00-18:00	2,151
18:00-20:00	1,399
20:00-22:00	742
22:00-24:00	435
UNKNOWN	0

Time of Day Summary

Month of the Year Summary

MONTH	JAN	FEB	MAR	APRIL	МАУ	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
2014	898	878	939	953	1,023	877	946	968	1,052	1,134	1,051	1,109

DAY OF THE WEEK	2014
SUNDAY	972
MONDAY	1,812
TUESDAY	1,895
WEDNESDAY	1,908
THURSDAY	1,801
FRIDAY	1,982
SATURDAY	1,458

MANNER OF COLLISION	2014
REAR END	4,991
HEAD ON	115
ANGLE	1,642
REAR TO SIDE	0
ROLLOVER	117
OFF ROAD	859
SIDESWIPE	1,069
ALL OTHER	2,821
HIT BICYCLIST	71
HIT PEDESTRIAN	106

Lighting Conditions

LIGHTING CONDITION (2014)	NUMBER
DAYLIGHT	8,752
DARK (STREET LIGHT)	1,847
DARK (NO STREET LIGHT)	563
DUSK	426
DAWN	148
UNKNOWN OR OTHER	0

WEATHER CONDITION (2014)	NUMBER
CLEAR	8,587
CLOUDY	1,705
FOG, SMOKE, OR SMOG	8
RAIN	1,466
UNKNOWN OR OTHER	0

ROAD SURFACE CONDITION (2014)	NUMBER
DRY	9,638
MUD AND DIRT	0
WET	2,112
UNKNOWN	0

Top 10 Crash Locations

	LOCATION	#
	(2014)	
1	I-4 THRU LANES @ SR 436	145
2	US 17-92 @ SR 436	119
3	I-4 THRU LANES @ LAKE MARY BLVD	118
4	I-4 THRU LANES @ SR 434	109
5	SR 436 @ HOWELL BRANCH RD	106
6	SR 436 @ DOUGLAS AVE	92
7	SR 436 @ SR 434	80
8	SR 436 @ OXFORD RD	77
9	SR 436 @ I-4	71
10	SR 436 @ MONTGOMERY RD	63

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